

## Installation Instructions

# hp ProLiant ML370 Storage Server



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This document is for the person who installs, administers, and troubleshoots servers and storage systems. HP assumes you are qualified in servicing computer equipment and trained in recognizing hazards in products with hazardous energy levels.

## Operating system

The HP ProLiant ML370 Storage Server is preloaded with the Windows® Storage Server 2003 operating system. Prior to power up, deployment instructions found in the *"Installation Guide"* should be followed to enable the successful configuration of the storage server in addition to the guidelines found below.

### Required Items:

- Installation Guide
- Administration Guide

### To begin the first-time startup procedure:

- Be sure that the server is safely installed in an adequate environment.
- Be sure that the power cables and peripheral devices are plugged in and AC power is supplied to the server.
- Refer to the Installation Guide prior to powering up the server.

## Product documentation

<i>Installation Instructions</i>	rack installation poster
<i>Rack template</i>	tool used during rack installation
<i>Documentation CD</i>	contains: <ul style="list-style-type: none"><li>■ Administration Guide</li><li>■ Installation Guide</li></ul>
<i>Installation Guide</i>	requirements and configuration options
<i>Administration Guide</i>	provides administrative and procedural instructions to manage the storage server
<i>HP Warranty fulfillment document</i>	provides instructions to obtain a printed warranty
<i>HP Important Safety Information booklet</i>	Safety information for HP storage, power, networking and rack products

## Register your storage server

To register your product visit the HP Registration web site at:

<http://www.register.hp.com>

## Rack option

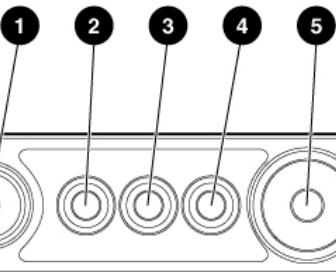
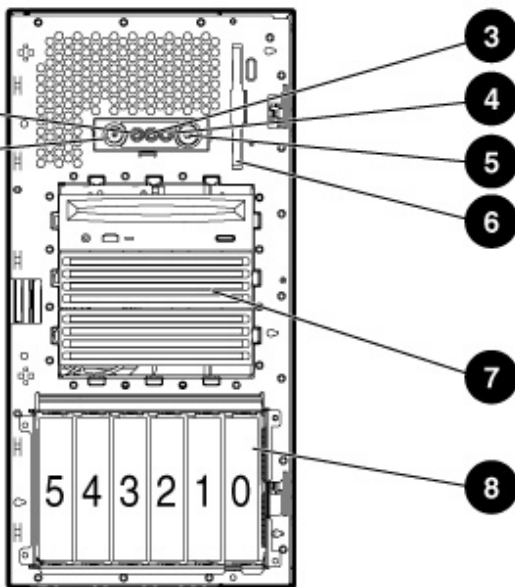
A separate rack mount kit is required to install this storage server into a rack. For information download the *HP ProLiant ML370 G4 Server Reference and Troubleshooting Guide* at:

<http://www.docs.hp.com>



# Callouts

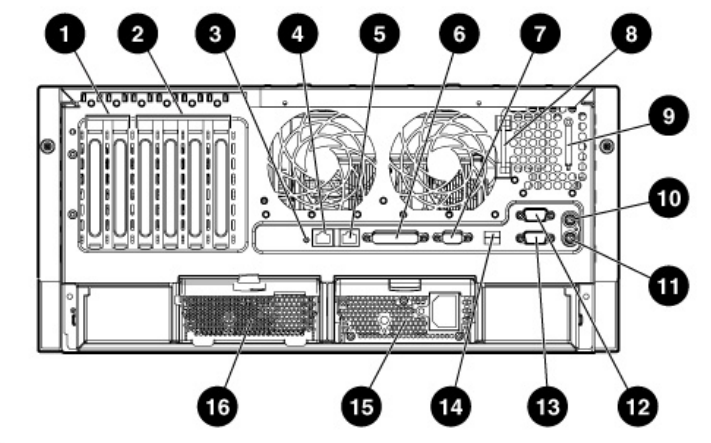
## Front panel



## Item Description

①	UID switch and LED	Blue = Activated Flashing = System managed remotely Off = Deactivated
②	Int system health LED	Green = Normal (system on) Amber = System health is degraded Red = System health is critical Off = Normal (system off)
③	Ext system health LED	Green = Normal (system on) Amber = Redundant power supply failure Red = Power supply failure. No operational power supplies. Off = Normal (system off)
④	NIC link/activity LED	Green = Linked to network Flashing green = Linked with activity on the network Off = No network connection
⑤	Power on/Standby button/LED	Amber = System has AC power and is in standby mode Green = System has AC power and is turned on Off = System has no AC power
⑥	Diskette drive*	
⑦	Removable media bays	
⑧	Hot-plug SCSI hd bays (SCSI IDs 0 through 5)	

## Rear panel



## Item Description

①	x4 PCI Express expansion slot
②	100-MHz PCI-X expansion slots
③	Unit ID LED
④	Ethernet 10/100/1000 port
⑤	iLO management port
⑥	Parallel connector
⑦	Video connector
⑧	T-15 Torx screwdriver
⑨	Auxillary VHDCI SCSI blank
⑩	Mouse connector
⑪	Keyboard connector
⑫	Serial connector B
⑬	Serial connector A
⑭	USB connectors
⑮	Primary hot-plug power supply
⑯	Redundant hot-plug power supply

## Installing a storage server (tower)

Follow the steps in this section to set up a tower model server.

**WARNING:** To reduce the risk of electric shock, fire, or damage to the equipment, do not plug telephone or telecommunications connectors into RJ-45 connectors.

1. Connect network cable and any peripheral devices to the server.
2. Connect the power cord to the back of the server.
3. Connect the power cord to the AC power source.

**WARNING:** To reduce the risk of personal injury or damage to the equipment:

- Do not disable the power cord grounding plug. The grounding plug is an important safety feature.
- Plug the power cord into a grounded (earthed) electrical outlet that is easily accessible at all times.
- Unplug the power cord from the power supply to disconnect power to the equipment.
- Do not route the power cord where it can be walked on or pinched by items placed against it. Pay particular attention to the plug, electrical outlet, and the point where the cord extends from the server.